## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-229657

(43)Date of publication of application: 24.08.2001

(51)Int.CI.

G11B 27/10 G11B 7/005 G11B 19/02 G11B 19/14

(21)Application number: 2000-036692

(71)Applicant: TOSHIBA CORP

(22)Date of filing:

15.02.2000

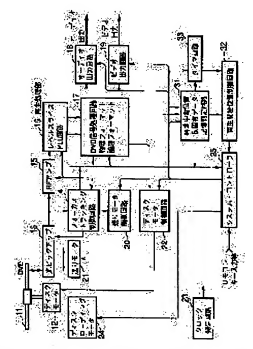
(72)Inventor: OBATA HIROSHI

## (54) DISK DRIVE DEVICE

## (57)Abstract:

PROBLEM TO BE SOLVED: To store an interruption position in the case of interrupting disk reproduction and to automatically perform reproduction from a position turning back further than the interruption position at the time of resuming the reproduction.

SOLUTION: A pickup 13 reads data recorded on a disk 11, and a high frequency amplifier 15, a reproduction processing part 16 and a signal processing circuit 17, etc., decode pickup output signals and perform reproduction processing. A system controller 25 recognizes a reproduction position and a feed motor control circuit 20 controls the position of the pickup. A reproduction interruption position and intrinsic data storage judgment circuit 31 stores reproduction position information as reproduction interruption position information when the reproduction is interrupted. The system controller 25, a timer circuit 33 and a reproduction start position control circuit 32 start the reproduction form the position turning back further than



the reproduction interruption position when the reproduction is resumed and turn-back amount is varied corresponding to the interrupted time length.

## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision

of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office